

EXDON 10.01.2025

For all the following questions use EMPLOYEES table:

1. Display the email in small letters for employees having department_id=50 or 80.

```
SELECT lower(email)
FROM employees
Where DEPARTMENT_ID in (50, 80)
```

2. Display all the information about the employees having job_id=sa_man or st_clerk(use two methods).

```
SELECT *
FROM employees
Where job_id in ('SA_MAN', 'ST_CLERK')
```

3. Display all the information about the employees having job_id=sa_man or st_clerk using a substitution variable.

```
SELECT *
FROM employees
Where job_id=:enter_job_id
```

4. Display in a new column the first_name, the last_name and the department_id for employees having manager_id=124 or 100. The text displayed must be in the format “Neena Kochhar works in department 90”.

```
SELECT first_name || ' ' || last_name || ' works in department ' || department_id || ' '
FROM employees
Where manager_id in (124, 100)
```

5. Display in a new column the first_name, the last_name and the job_id for employees having job_id=sa_rep, or st_clerk. The text displayed must be in the format “Ellen Abel works in SA_REP department”

```
SELECT first_name || ' ' || last_name || ' works in ' || job_id || ' department.'
FROM employees
Where job_id in ('SA_MAN', 'ST_CLERK')
```

6. Display all the information about employees who were hired in 1999.

```
SELECT *
FROM employees
Where hire_date between '01-Jan-1999' and '31-Dec-1999'
```

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7. Display the first_name, last_name and the salary for employees having manager_id=124 or 100.

```
SELECT first_name, last_name, salary  
FROM employees  
Where manager_id in (124, 100)
```

8. Display all the information about the employees who do not receive a bonus.

```
SELECT *  
FROM employees  
Where BONUS is NULL
```

9. Display the first_name, last_name and the salary for employees who do not work in the department 50 or 90.

```
SELECT first_name, last_name, salary  
FROM employees  
Where DEPARTMENT_ID not in (50, 90)
```

10. Display the first_name, last_name and the salary for employees having salary between 3000 and 4000 and who do not work in the department 80 or 90.

```
SELECT first_name, last_name, salary  
FROM employees  
Where DEPARTMENT_ID not in (80, 90) and salary between 3000 and 4000
```

11. Display all the information about the employees having salary between 4000 and 5000.

```
SELECT *  
FROM employees  
Where salary between 4000 and 5000
```

12. Display the first_name, last_name and the salary for employees having job_id=st_clerk and orders in descending order of salary.

```
SELECT first_name, last_name, salary  
FROM employees  
Where job_id='ST_CLERK'  
order by salary DESC
```

13. Display all the information about the employees having job_id =IT_PROG or SA_REP.

```
SELECT *  
FROM employees  
Where job_id in ('ST_CLERK', 'IT_PROG')
```

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14.Display all the information about the employees having job_id = ST_CLERK or SA_REP and the salary>3000.

```
SELECT *  
FROM employees  
Where job_id in ('ST_CLERK', 'SA_REP ') and salary>3000
```

15.Display the last_name and the first_name with uppercase letters in one new column "Name" for employees having job_id=SA_REP or AD_VP (use two methods).

```
SELECT upper(last_name) || ' ' || upper(first_name) as "Name"  
FROM employees  
Where job_id in ('ST_CLERK', 'SA_REP ')
```

```
SELECT upper(last_name) || ' ' || upper(first_name) as "Name"  
FROM employees  
Where job_id ='ST_CLERK' or job_id ='SA_REP '
```

16.Display the last_name and the first_name with uppercase letters in one new column "Name" for employees having job_id=SA_REP or AD_VP using a substitution variable.

```
SELECT upper(last_name) || ' ' || upper(first_name) as "Name"  
FROM employees  
Where job_id=:enter_job_id
```

17.Display all the information from employees who were hired between 01.01.1997 and 31.12.1999.

```
SELECT *  
FROM employees  
Where hire_date between '01-Jan-1997' and '31-Dec-1999'
```

18.increase the salary of employees working in departments 50 and 80 by 5 % and display the last_name, the new salary and the department_id.

```
SELECT last_name, salary+salary*0.05, department_id  
FROM employees  
Where DEPARTMENT_ID=50
```

19.Decrease the salary by 3% and display the first_name, last_name, the old salary and thenew salary.

```
SELECT first_name, last_name, salary, salary-salary*0.03  
FROM employees  
Where DEPARTMENT_ID=50
```

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20. Increase the salary by 500 euros and display the last_name, the new salary and the department_id for employees hired after 01.01.1998.

```
SELECT last_name, salary+500, department_id  
FROM employees  
Where hire_date>'01-Jan-1998'
```

21. Decrease the salary by 300 euros and display the first_name, last_name, the old salary and the new salary for employees having department_id=90.

```
SELECT first_name, last_name, salary, salary-300  
FROM employees  
Where department_id=90
```

22. Using a substitution variable, display the first_name, the last_name, the department_id, and the salary for employees having manager_id=124 and after manager_id=149.

```
SELECT first_name, last_name, department_id, salary  
FROM employees  
Where manager_id=:enter_mana_id
```

23. Using a substitution variable display the first_name, the last_name, the department_id, and the job_id for employees having job_id=it_prog or sa_man

```
SELECT first_name, last_name, department_id, job_id  
FROM employees  
Where job_id=:enter_job_id
```

24. Using a substitution variable for department_id, display the first_name, the last_name, the department_id, the hire_date and the salary for employees having department_id=80 or 50 and hired after 01.05.1998.

```
SELECT first_name, last_name, department_id, hire_date, salary  
FROM employees  
Where department_id=:enter_dept_id and hire_date>:enter_hire_date
```

25. Using a substitution variable, display the last_name, the department_id, and the job_id for employees having job_id=st_clerk or sa_rep or sa_man.

```
SELECT last_name, department_id, job_id  
FROM employees  
Where job_id=:enter_job_id
```

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26.Display all the information about the employees having last_name starting with „M” or with „R”.

```
SELECT *  
FROM employees  
Where last_name like 'M%' or last_name like 'R%'
```

27.Display the minimum salary for employees having department_id= 50, 80 or 90.

```
SELECT min(salary)  
FROM employees  
Where department_id in (50, 80, 90)
```

28.Display the average of the salary and round the result to 2 decimal places for employees having job_id=sa_rep, st_clerk or it_prog.

```
SELECT round(avg(salary),2)  
FROM employees  
Where job_id in ('SA_REP', 'ST_CLERK', 'IT_PROG')
```

29.Display the first_name in uppercase for all the employees having manager_id=124 or 149.

```
SELECT upper(first_name)  
FROM employees  
Where manager_id in (124, 149)
```

30.Display all the information about employees having department_id=80 or 50 and who were hired before 31.12.1999.

```
SELECT *  
FROM employees  
Where department_id in (80, 50) and hire_date<'31-Dec-1999'
```

31.Using a group function, display the first name of the last employee in alphabetical order.

```
SELECT first_name  
FROM employees  
order by first_name
```

32.Using a substitution variable for department_id, display the maximum salary for each department.

```
SELECT max(salary)  
FROM employees  
where department_id=:enter_dept_id
```

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33.Using a substitution variable for job_id, display the average of the salaries for each job_id.

```
SELECT avg(salary)
FROM employees
where job_id=:enter_job_id
```